

Hide Items | Restore | Clear | Cancel |

DATE: Tuesday, May 11, 2004

h

e b

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=B	PGPB; PLUR=YES; OP=ADJ	
	L28	((setup or set-up or set up or adjust\$) same (online or on line or on-line)) same (meeting or conference or discuss\$) and (exchang\$ same (image\$ or data)) and (participant\$ or user\$ or client\$ or people) and ((download\$ or down-load\$ or down load\$) same image\$)	4
	DB=0	USPT; PLUR=YES; OP=ADJ	
	L27	((setup or set-up or set up or adjust\$) same (online or on line or on-line)) same (meeting or conference or discuss\$) and (exchang\$ same (image\$ or data)) and (participant\$ or user\$ or client\$ or people) and ((download\$ or down-load\$ or down load\$) same image\$)	2
	L26	123 and 16	0
	L25	L24	0
	L24	123 and 15	0
	L23	L13 and l18 and l2	9
	L22	L13 and l18	9
	L21	L18 and l15	5
	L20	15 and L19	0
	L19	L18 and 19	47
and the same of th	L18	(online or on line or on-line) same (meeting or conference or discuss\$) and (exchang\$ same (image\$ or data)) and (participant\$ or user\$ or client\$ or people) and ((download\$ or down-load\$ or down load\$) same image\$)	73
	L17	(online or on line or on-line) same (meeting or conference or discuss\$) and (exchang\$ same (image\$ or data)) and (participant\$ or user\$ or client\$ or people) and 16 and 19 and ((download\$ or down-load\$ or down load\$) same image\$ )	0
	L16	(online or on line or on-line) same (meeting or conference or discuss\$) and (exchang\$ same (image\$ or data)) and (participant\$ or user\$ or client\$ or people) and 16 and 19 and ((download\$ or down0load\$ or down load\$) same image\$ )	0
	L15	L10 and (709/1\$\$.ccls. or 709/223-225.ccls.) and ((creat\$ or edit\$) and (slide\$ or image\$)) and ((check\$ or evaluat\$) same (cache or memory))	29
	L14	L13 and 16	1
	L13	L10 and (709/1\$\$.ccls. or 709/223-225.ccls.) and ((creat\$ or edit\$) and (slide\$ or image\$))	107
	L12	L10 and (709/1\$\$.ccls. or 709/223-225.ccls.) and ((creat\$ or edit\$) same slide\$)	0
	L11	L10 and (709/1\$\$.ccls. or 709/223-225.ccls.)	251

h

е

f ff e ch

e

h

chh

b cg b

L10	L9 and 12	3229
L9	local area network or lan	41599
L8	12 and 16	37
L7	12 and 15	0
L6	netmeeting or net meeting or net-meeting	139
L5	(test\$ or evaluat\$ or judg\$) same (slide\$ same (id or identifier))	111
L4	(test\$ or evaluat\$ or judg\$) same (slide\$ adj3 (id or identifier))	1
L3	(test\$ or evaluat\$ or judg\$) same (slide adj3 (id or identifier))	1
L2	(online or on line or on-line or network) same (meeting or conference or discuss\$) and (exchang\$ same (image\$ or data)) and (participant\$ or user\$ or client\$ or people)	6470
Li	(online or on line or on-line or network) same (meeting or conference or discuss\$) and (exchang\$ same (image\$ or data))	7377

# END OF SEARCH HISTORY

h

# **Hit List**



# Search Results - Record(s) 1 through 25 of 25 returned.

☑ 1. Document ID: US 6684438 B2

L19: Entry 1 of 25

File: USPT

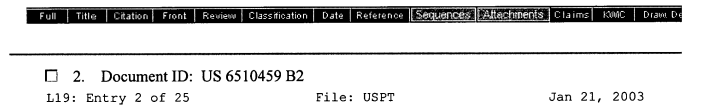
Feb 3, 2004

US-PAT-NO: 6684438

DOCUMENT-IDENTIFIER: US 6684438 B2

TITLE: Method of using cache to determine the visibility to a remote database

client of a plurality of database transactions



US-PAT-NO: 6510459

DOCUMENT-IDENTIFIER: US 6510459 B2

TITLE: Network image view server using efficient client-server, tiling and caching

architecture

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Draw, De
			4 ID	TIC 65	05241 D2							
LJ	3.	Documen	it ID:	US 65	05241 B2							

File: USPT

US-PAT-NO: 6505241

DOCUMENT-IDENTIFIER: US 6505241 B2

L19: Entry 3 of 25

TITLE: Network intermediate node  $\underline{\text{cache}}$  serving as proxy to  $\underline{\text{client}}$  node to request

missing data from server

Full T	itle Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KOMC	Draw, De

☐ 4. Document ID: US 6453343 B1

L19: Entry 4 of 25

File: USPT

Sep 17, 2002

Jan 7, 2003

US-PAT-NO: 6453343

DOCUMENT-IDENTIFIER: US 6453343 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Methods, systems and computer program products for maintaining a common checkpoint  $\underline{\text{cache}}$  for multiple sessions between a single  $\underline{\text{client}}$  and server

Full Title Citation Front Review Classification Date Reference **Sequences Attachments** Claims KMC Draw Do

☑ 5. Document ID: US 6446089 B1

L19: Entry 5 of 25

File: USPT

Sep 3, 2002

US-PAT-NO: 6446089

DOCUMENT-IDENTIFIER: US 6446089 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Method of using a <a href="cache">cache</a> to determine the visibility to a remote database

client of a plurality of database transactions

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

☐ 6. Document ID: US 6418544 B1

L19: Entry 6 of 25

File: USPT

Jul 9, 2002

US-PAT-NO: 6418544

DOCUMENT-IDENTIFIER: US 6418544 B1

 ${\tt TITLE: Use \ of \ a \ \underline{client} \ meta} \underline{-cache} \ for \ realistic \ high-level \ web \ server \ stress$ 

testing with minimal <u>client</u> footprint

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw, De

7. Document ID: US 6374289 B1

L19: Entry 7 of 25

File: USPT

Apr 16, 2002

US-PAT-NO: 6374289

DOCUMENT-IDENTIFIER: US 6374289 B1

TITLE: Distributed client-based data caching system

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

8. Document ID: US 6314492 B1

L19: Entry 8 of 25

File: USPT

Nov 6, 2001

US-PAT-NO: 6314492

h eb bgeeef e bc ef b e

DOCUMENT-IDENTIFIER: US 6314492 B1

TITLE: System and method for server control of client cache

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☑ 9. Document ID: US 6311216 B1

L19: Entry 9 of 25

File: USPT

Oct 30, 2001

US-PAT-NO: 6311216

DOCUMENT-IDENTIFIER: US 6311216 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Method, computer program product, and system for client-side deterministic routing and URL lookup into a distributed cache of URLS

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De ☐ 10. Document ID: US 6253282 B1 L19: Entry 10 of 25 Jun 26, 2001

File: USPT

US-PAT-NO: 6253282

DOCUMENT-IDENTIFIER: US 6253282 B1

TITLE: Object-oriented system, method and article of manufacture for a client-

server with a <u>client</u> program <u>cache</u>

Full Title Citation Front Review Classification Date Reference Sequences Altachments Claims KMC Draw De

☑ 11. Document ID: US 6185617 B1

L19: Entry 11 of 25

File: USPT

Feb 6, 2001

US-PAT-NO: 6185617

DOCUMENT-IDENTIFIER: US 6185617 B1

TITLE: Construction and usage of a pre-warmed cache for client-server emulator

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 12. Document ID: US 6182127 B1

L19: Entry 12 of 25

File: USPT

Jan 30, 2001

US-PAT-NO: 6182127

DOCUMENT-IDENTIFIER: US 6182127 B1

\*\* See image for Certificate of Correction \*\*

h e b b g ee e f bc ef b е Record List Display

TITLE: Network image view server using efficent <u>client</u>-server tilting and <u>caching</u> architecture

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Do

☐ 13. Document ID: US 6178461 B1

L19: Entry 13 of 25

File: USPT

Jan 23, 2001

US-PAT-NO: 6178461

DOCUMENT-IDENTIFIER: US 6178461 B1

TITLE: Cache-based compaction technique for internet browsing using similar objects

in <u>client cache</u> as reference objects

Full Title Citation Front Review Classification Date Reference **Sequences Attachments** Claims RMC Draw De

☐ 14. Document ID: US 6141737 A

L19: Entry 14 of 25

File: USPT

Oct 31, 2000

US-PAT-NO: 6141737

DOCUMENT-IDENTIFIER: US 6141737 A

TITLE: Method for dynamically and efficiently  $\underline{\text{caching}}$  objects received from an application server by a  $\underline{\text{client}}$  computer by subdividing  $\underline{\text{cache}}$  memory blocks into

equally-sized sub-blocks

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 15. Document ID: US 6138162 A

L19: Entry 15 of 25

File: USPT

Oct 24, 2000

US-PAT-NO: 6138162

DOCUMENT-IDENTIFIER: US 6138162 A

TITLE: Method and apparatus for configuring a <u>client</u> to redirect requests to a

caching proxy server based on a category ID with the request

Full Title Citation Front Review Classification Date Reference **Sequences Attachments** Claims KMC Draw De

☐ 16. Document ID: US 6138141 A

L19: Entry 16 of 25

File: USPT

Oct 24, 2000

US-PAT-NO: 6138141

DOCUMENT-IDENTIFIER: US 6138141 A

\*\* See image for Certificate of Correction \*\*

h eb b g ee ef e bc ef b

Record List Display

TITLE: Server to client cache protocol for improved web performance

Full Title Citation Front Review Classification Date Reference Sequences Aftachments Claims KMC Draw De

☑ 17. Document ID: US 6119126 A

L19: Entry 17 of 25

File: USPT

Sep 12, 2000

US-PAT-NO: 6119126

DOCUMENT-IDENTIFIER: US 6119126 A

TITLE: Object-relational query builder which determines existence of structures from information loaded from the server and  $\underline{\text{cached}}$  locally on the  $\underline{\text{client}}$  computing

system

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☑ 18. Document ID: US 6026474 A

L19: Entry 18 of 25

File: USPT

Feb 15, 2000

US-PAT-NO: 6026474

DOCUMENT-IDENTIFIER: US 6026474 A

TITLE: Shared client-side web caching using globally addressable memory

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KIMC Draw De

☐ 19. Document ID: US 6016520 A

L19: Entry 19 of 25

File: USPT

Jan 18, 2000

US-PAT-NO: 6016520

DOCUMENT-IDENTIFIER: US 6016520 A

TITLE: Method of viewing at a <u>client</u> viewing station a multiple media title stored at a server and containing a plurality of topics utilizing anticipatory <u>caching</u>

Full Title Citation Front Review Classification Date Reference **Sequences Attachments** Claims RMC Draw De

☐ 20. Document ID: US 5991810 A

L19: Entry 20 of 25

File: USPT

Nov 23, 1999

US-PAT-NO: 5991810

DOCUMENT-IDENTIFIER: US 5991810 A

TITLE: User name authentication for gateway clients accessing a proxy cache server

h eb b g ee ef e bc ef b e

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☑ 21. Document ID: US 5826253 A

L19: Entry 21 of 25

File: USPT

Oct 20, 1998

US-PAT-NO: 5826253

DOCUMENT-IDENTIFIER: US 5826253 A

TITLE: Database system with methodology for notifying <u>clients</u> of any additions, deletions, or modifications occurring at the database server which affect validity

of a range of data records cached in local memory buffers of clients

Full Title Citation Front Review Classification Date Reference Sequences Altachments Claims KMC Draw. De 22. Document ID: US 5802297 A

L19: Entry 22 of 25

File: USPT

Sep 1, 1998

US-PAT-NO: 5802297

DOCUMENT-IDENTIFIER: US 5802297 A

TITLE: Client-server computer system and method utilizing a local <u>client</u> disk drive

as a data cache

Full | Title | Citation | Front | Review | Classification | Date | Reference | **Sequences | Attachments |** Claims | KMC | Draw. Da

☐ 23. Document ID: US 5706435 A

L19: Entry 23 of 25

File: USPT

Jan 6, 1998

US-PAT-NO: 5706435

DOCUMENT-IDENTIFIER: US 5706435 A

TITLE: System for maintaining data coherency in cache memory by periodically

broadcasting a single invalidation report from server to clients

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw De

L19: Entry 24 of 25

File: USPT

Apr 1, 1997

US-PAT-NO: 5617540

DOCUMENT-IDENTIFIER: US 5617540 A

TITLE: System for binding host name of servers and address of available server in <a href="mailto:cache">cache</a> within <a href="mailto:client">client</a> and for clearing <a href="mailto:cache">cache</a> prior to <a href="mailto:client">client</a> establishes connection

h eb bgeeef e bc ef be



#### ☑ 25. Document ID: US 5581704 A

L19: Entry 25 of 25

File: USPT

Dec 3, 1996

US-PAT-NO: 5581704

DOCUMENT-IDENTIFIER: US 5581704 A

TITLE: System for maintaining data coherency in <a href="cache">cache</a> memory by periodically

broadcasting invalidation reports from server to client

Title Citation Front Review Classification Date Reference	Sequences Altachments Claims KMC
ealest bw7. Fwd Refs	Bland Refs: - @emerate @
Term	Documents
CLIENT	25817
CLIENTS	13174
CACH\$	0
САСН	244
САСНА	2
CACHAA	1
CACHABILITY	12
CACHABL	1
CACHABLE	191
CACHABLE-DRAM	2
CACHABLE-MEMORY	2
(CACH\$.TI. AND CLIENT.TI.).USPT.	25

There are more results than shown above. Click here to view the entire set.

Display Format: TI ... Change Format ...

Previous Page Next Page Go to Doc#

h eb bgeeef e bc ef b e

IEEE HOME I SEARCH IEEE I SHOP I WEB ACCOUNT I CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs Welcome **United States Patent and Trademark Office RELEASE 1.7**  $\triangle$ Quick Links FAQ Terms IEEE Peer Review Help Welcome to IEEE Xplore\* ( )- Home Your search matched 259 of 1040503 documents. O- What Can A maximum of 500 results are displayed, 15 to a page, sorted by Relevance I Access? **Descending** order. O- Log-out **Refine This Search:** Tables of Contents You may refine your search by editing the current search expression or enteri new one in the text box. — Journals & Magazines Search processor and cache and network Conference ☐ Check to search within this result set **Proceedings** O- Standards **Results Key:** JNL = Journal or Magazine CNF = Conference STD = Standard Search O- By Author O- Basic 1 Cache memory design for network processors Tzi-Cker Chiueh; Pradhan, P.; — Advanced High-Performance Computer Architecture, 2000. HPCA-6. Proceedings. Sixth International Symposium on , 8-12 Jan. 2000 Member Services Pages:409 - 418 O- Join IEEE - Establish IEEE [Abstract] [PDF Full-Text (112 KB)] **IEEE CNF** Web Account 2 Routing prefix caching in network processor design O- Access the Huan Liu; IEEE Member Computer Communications and Networks, 2001. Proceedings. Tenth Internat Digital Library Conference on , 15-17 Oct. 2001 Pages: 18 - 23 Print Format [Abstract] [PDF Full-Text (83 KB)] **IEEE CNF** 3 A neural network processor incorporating multiple on-chip cache memories Tay, O.N.; Noakes, P.D.; Neural Networks, 1991. 1991 IEEE International Joint Conference on , 18-21 1991 Pages: 2222 - 2227 vol. 3 [Abstract] [PDF Full-Text (356 KB)]

## 4 Performance tradeoffs in multithreaded processors

е

Agarwal, A.;

Parallel and Distributed Systems, IEEE Transactions on , Volume: 3 , Issue: 5 , Sept. 1992

Pages: 525 - 539

[Abstract] [PDF Full-Text (1408 KB)] **IEEE JNL** 

## 5 Efficiency of remote access caches in future SMP-based CC-NUMA multiprocessors: initial results

Moreno, E.D.; Kofuji, S.T.;

Parallel Architectures, Algorithms, and Networks, 1997. (I-SPAN '97) Proceed

Third International Symposium on , 18-20 Dec. 1997

Pages: 190 - 197

[Abstract] [PDF Full-Text (752 KB)] **IEEE CNF** 

#### 6 Computation/communication balance-point modeling in multiproce Hamacher, V.C.;

Communications, Computers and Signal Processing, 1999 IEEE Pacific Rim Conference on , 22-24 Aug. 1999

Pages:141 - 144

[PDF Full-Text (380 KB)] [Abstract] **IEEE CNF** 

#### 7 Cache memory design for Internet processors

Tzi-cker Chiueh; Pradham, P.;

Micro, IEEE, Volume: 20, Issue: 1, Jan.-Feb. 2000

Pages: 28 - 33

[PDF Full-Text (76 KB)] [Abstract] **IEEE JNL** 

## 8 The performance value of shared network caches in clustered multiprocessor workstations

Bennett, J.K.; Fletcher, K.E.; Speight, W.E.;

Distributed Computing Systems, 1996., Proceedings of the 16th International Conference on , 27-30 May 1996

Pages:64 - 74

[Abstract] [PDF Full-Text (1080 KB)] **IEEE CNF** 

### 9 Lynx/Galactica Net: a distributed, cache coherent multiprocessing system

Wilson, A.; Teller, M.; Probert, T.; Dyung Le; LaRowe, R.;

System Sciences, 1992. Proceedings of the Twenty-Fifth Hawaii International

Conference on , Volume: i , 7-10 Jan. 1992

Pages:416 - 426 vol.1

[Abstract] [PDF Full-Text (932 KB)] **IEEE CNF** 

#### 10 Design issues for high-performance active routers

Wolf, T.; Turner, J.S.;

Selected Areas in Communications, IEEE Journal on , Volume: 19 , Issue: 3 , 2001

ce ·

Pages:404 - 409

[PDF Full-Text (204 KB)] IEEE JNL

 ${\bf 11}\,$  A case study of trace-driven simulation for analyzing interconnectine networks: cc-NUMAs with ILP processors

Puente, V.; Prellezo, J.M.; Izu, C.; Gregorio, J.A.; Beivide, R.; Parallel and Distributed Processing, 2000. Proceedings. 8th Euromicro Worksl on , 19-21 Jan. 2000

Pages: 174 - 180

[Abstract] [PDF Full-Text (244 KB)] IEEE CNF

12 CommBench-a telecommunications benchmark for network proces

Wolf, T.; Franklin, M.;

Performance Analysis of Systems and Software, 2000. ISPASS. 2000 IEEE International Symposium on , 24-25 April 2000

Pages:154 - 162

[Abstract] [PDF Full-Text (440 KB)] IEEE CNF

13 SOME-Bus-NOW: a Network of Wrkstations with broadcast

Katsinis, C.; Hecht, D.;

Network Computing and Applications, 2003. NCA 2003. Second IEEE Internat Symposium on , 16-18 April 2003

Pages:113 - 120

[Abstract] [PDF Full-Text (602 KB)] IEEE CNF

# 14 Delayed consistency and its effects on the interconnection network shared memory multiprocessors

Ghun Choe; Chong Sang Kim;

TENCON '94. IEEE Region 10's Ninth Annual International Conference. Theme 'Frontiers of Computer Technology'. Proceedings of 1994, 22-26 Aug. 1994 Pages: 436 - 439 vol.1

[Abstract] [PDF Full-Text (248 KB)] IEEE CNF

15 Pica: An ultra-light processor for high-throughput applications Wills, D.S.; Lacy, W.S.; Cat, H.; Hopper, M.A.; Razdan, A.; Chai, S.M.; Computer Design: VLSI in Computers and Processors, 1993. ICCD '93. Proceedings., 1993 IEEE International Conference on , 3-6 Oct. 1993 Pages: 410 - 414

[Abstract] [PDF Full-Text (504 KB)] IEEE CNF

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved